Reference &



PATENT ABSTRACYS OF JAPAN

(11) Publication number: 2002203321 A

(43) Date of publication of application: 19.07.02

(51) Int. CI

G11B 7/0045

G11B 7/085 G11B 7/24

G11B 7/28

(Z1) Application number: 2001333408

(71) Applicant:

YAMAHA CORP

(22) Date of filing: 30.10.01

(72) Inventor.

HONDA KAZUHIKO

(30) Priority:

30.10.00 JP 2000330359

KONDO TAMON

(54) IMAGE FORMING METHOD ON LABEL SURFACE OF OPTICAL DISK, OPTICAL DISK DEVICE AND

OPTICAL DISK

image on the label surface. COPYRIGHT: (C)2002,JPO

(57) Abstract

PROBLEM TO BE SOLVED: To form an image on a basel surface of an optical disk utilizing a laser beam of an aptical disk device.

SOLUTION: A visible light characteristics variation tayer consisting of a photosensitive material, a thermomentative meterial or the like is formed at the part which can be viewed from the side of the label surface of the optical disk. The optical disk is set to a turntable of the optical disk device turning the label surface downward. The optical disk and an optical pickup are relatively moved along the surface of the optical disk. The power of the laser beam emitted from the optical pickup synchronizing with the relative movement is modulated corresponding to image data of a character, picture and the like to be image-formed to irradiate the visible light characteristics variation layer with the laser beam. The visible light characteristics of the visible light characteristics change layer is varied by the lesser beam irradiation to form the corresponding

